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# Percutaneous arteriovenous fistulas: the way forward

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Participating corporate partners:

BD

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There is a variety of different similar products for this procedure beyond the ones demonstrated in this session.

### Ellipsys™

Vascular Access System

## **New Solution for Fistula Creation**

Designed for ESRD patients requiring hemodialysis, the Ellipsys™ system is a unique single-catheter, nonsurgical option for physicians to create an arteriovenous (AV) fistula, a traditionally invasive procedure that — until the advent of percutaneous AVF technology — had not changed in more than 50 years.

#### **Indications**

The Ellipsys™ system is indicated for the creation of a proximal radial artery to perforating vein anastomosis via a retrograde venous access approach in patients with a minimum vessel diameter of 2.0 mm and less than 1.5 mm of separation between the artery and vein at the fistula creation site who have chronic kidney disease requiring dialysis.

#### **Product details**

The Ellipsys System:

- Is minimally invasive
- Requires only venous access
- Is a single-catheter system
- Uses ultrasound visualization only requires no fluoroscopy

